

UFO 100, 120

891020A GB

Mounting instructions

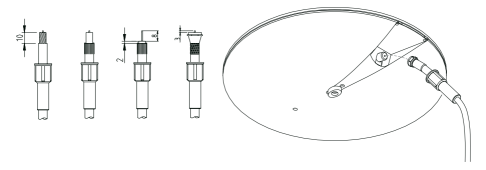


digital antenna

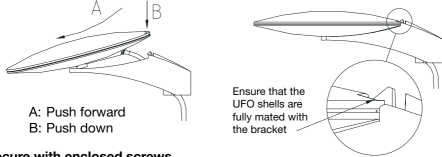
UFO 100, 120 digital antenna

GB

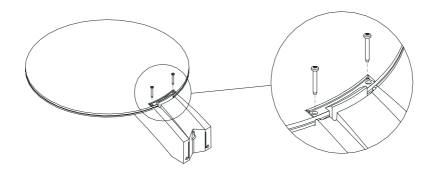
Connection cable and assembly



Mount UFO on base

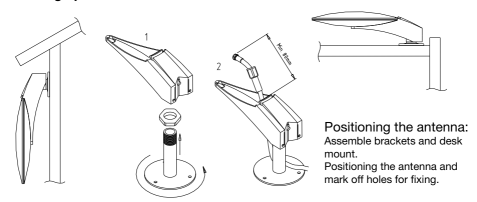


Secure with enclosed screws





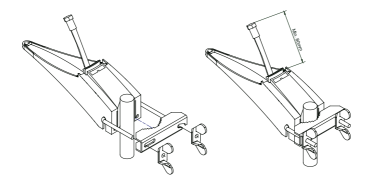
Mounting options on vertical or horizontal surface



Prepare the plastic base for mounting of U-clamp for mast bracket



Mounting on mast.



UFO 100, 120

digital antenna

GB

Mounting with centre mount (UFO 120 digital)

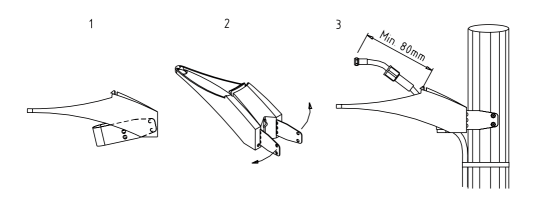


Positioning the antenna: Centre mounting bracket and deckmount. Position the antenna and mark off holes for fixing.



Positioned antenna and counter nut fixed.

Mounting with universal mount (UFO 120 digital)





Troubleshooting guide

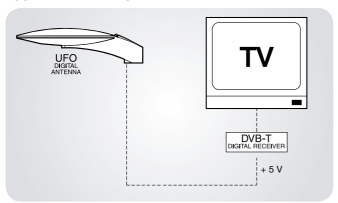
Problem	Possible root cause	Solution	
Weak or missing signal -check LED on power supply (PSU)	NO light indicates no voltage. Often this is coursed by a short or a missing connection in the coax-cable or the cable connectors	Remove the cable from the PSU, if the LED goes ON, there is a short in the cable. Then repair or replace the cable. If the LED is still off replace the PSU.	
Weak or missing signal -check LED on power supply (PSU) -check LED on UFO	NO light indicates no voltage. Often this is coursed by a short or a missing connection in the coax-cable or the cable connectors	If the LED is ON at the PSU, there is probably a missing connection in the cable or connectors. Repair or replace.	
Interference; herring-bone pattern or white horizontal stripes in the picture.	Interference is often caused by different electronic equipment - mobile phones, computers or transmitters -being used in close proximity to the UFO.	Increase the distance – in- crease the height of the UFO	
Ghosting; double pictures	Ghosting is caused by the TV signal being reflected from buildings, large ships etc.	Changing position a few meters, will often solve the problem.	

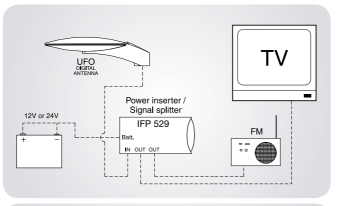
UFO 100, 120

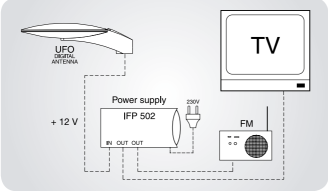
digital antenna

GB

Application examples









Technical data

Type Art. No.			UFO 100 <i>Digital</i> 109100	UFO 120 <i>Digital</i> 109120
Frequency range	e FM VHF UHF	MHz MHz MHz	87.5-108 174-230 470-862	87.5-108 174-230 470-862
Channels			FM/5-12/21-69	FM/5-12/21-69
Elements		pcs.	1	1
Opening angle	ver./hor.	deg.	90/360	90/360
Windload		N	5.5	5.5
Gain		dB	28	28
Noise figure		dB	2.5	2.5
Max. output volt	age	dΒμV	108	108
Supply voltage		V	5-24	5-24
Power consump	tion	mA	50	50
Dimensions width	length height	mm mm mm	325 255 65	325 255 65
Connector			F-connectors	F-connectors
Included			Mast bracket Ø25-60 Plastic base	Mast bracket Ø25-60 Plastic base Universal mount Centre mount



Mast bracket Ø25-60 Art. No. 133223



Plastic base Art. No. 133220



Universal mount Art. No. 133222



Centre mount Art. No. 133225

Accessories



IFP 502 Power supply Art. No. 339502



IFP 529 Power inserter Art. No. 339529



891020A 06-2009

DECLARATION OF CONFORMITY

TRIAX confirms that the product conforms to relevant EEC harmonized standards and consequently can carry CE-mark.

Relevant harmonized standards:

EN 50083 and EN 60065

Dealer

A product of the TRIAX group

www.triax.com



TRIAX - your ultimate connection